

Title (en)

Method for producing breadsticks having a surface concavity

Title (de)

Verfahren zur Herstellung von Brotstöcke mit einer Oberflächenvertiefung.

Title (fr)

Procédé de fabrication des bâtons de pain ayant une surface concave

Publication

EP 1529442 A2 20050511 (EN)

Application

EP 04026153 A 20041104

Priority

IT MI20032147 A 20031107

Abstract (en)

Process for the production of breadsticks (1) having a wide substantially U-shaped cross section, comprising the steps of forming a plurality of elongated and substantially cylinder-shaped semi-finished products (5) from a dough, arranging such semi-finished products in channel-shaped recesses (4) having an arched section and being of a predetermined depth (h), formed in a baking tin (3); leaving the semi-finished products (5) to rest and rise and then compressing their exposed surface by means of pressers (6) having an elongated convex compression surface (7) substantially matching that of the recesses (4) and heated to a temperature higher than 130 DEG C, for a predetermined amount of time, in order to form a concavity (2) extending longitudinally along the exposed surface of the semi-finished products (5), which are eventually baked, thus obtaining breadsticks with a wide substantially U-shaped cross-section. <IMAGE>

IPC 1-7

A21C 11/00

IPC 8 full level

A21C 11/00 (2006.01)

CPC (source: EP)

A21C 11/006 (2013.01)

Cited by

NL2031848A; EP2962572A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1529442 A2 20050511; EP 1529442 A3 20051221; EP 1529442 B1 20091014; AT E445327 T1 20091015; DE 602004023577 D1 20091126; DK 1529442 T3 20091221; ES 2333424 T3 20100222; IT MI20032147 A1 20050508; PL 1529442 T3 20100430; PT 1529442 E 20100118; SI 1529442 T1 20100331

DOCDB simple family (application)

EP 04026153 A 20041104; AT 04026153 T 20041104; DE 602004023577 T 20041104; DK 04026153 T 20041104; ES 04026153 T 20041104; IT MI20032147 A 20031107; PL 04026153 T 20041104; PT 04026153 T 20041104; SI 200431302 T 20041104